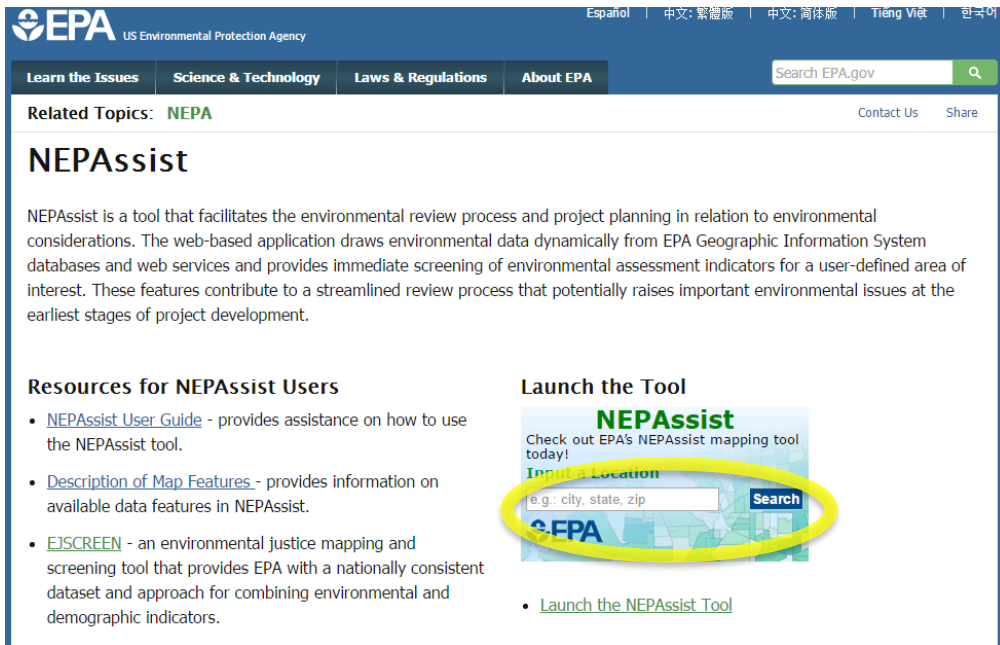


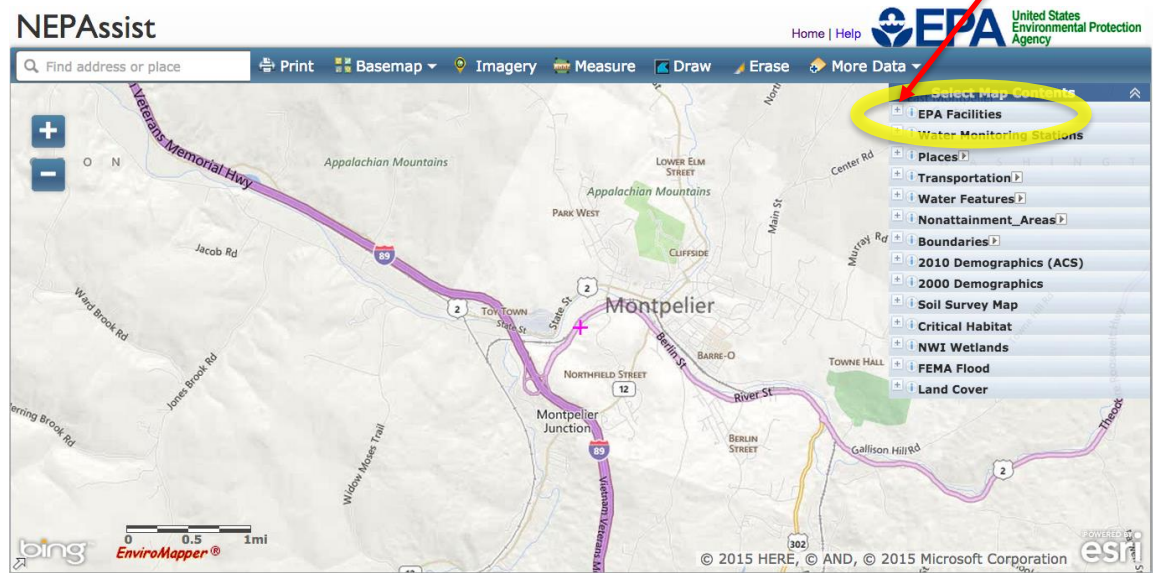
Steps on How to Identify RCRA Facilities

Step 1. Go to the NEPAassist [website](#) and enter the project address in the NEPAassist box and click Search.



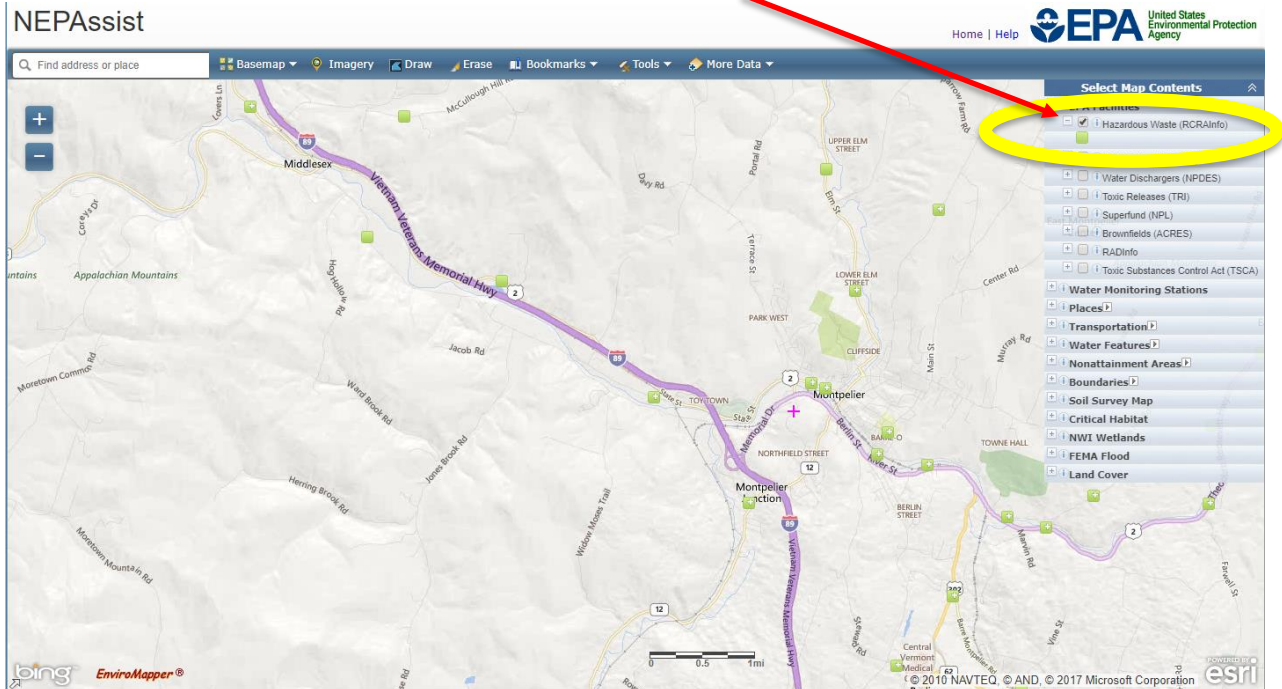
The screenshot shows the EPA NEPAassist website. At the top is the EPA logo and navigation links for 'Learn the Issues', 'Science & Technology', 'Laws & Regulations', and 'About EPA'. A search bar is located in the top right. Below the navigation bar, the page is titled 'NEPAassist' with a brief description of the tool. Under the heading 'Resources for NEPAassist Users', there are three links: 'NEPAassist User Guide', 'Description of Map Features', and 'EJSCREEN'. To the right, under 'Launch the Tool', there is a 'NEPAassist' button and a search box with the placeholder text 'e.g.: city, state, zip'. The search box and the 'Search' button are circled in yellow.

Step 2. A new page will populate, as shown below. On the right-hand side, expand EPA facilities.

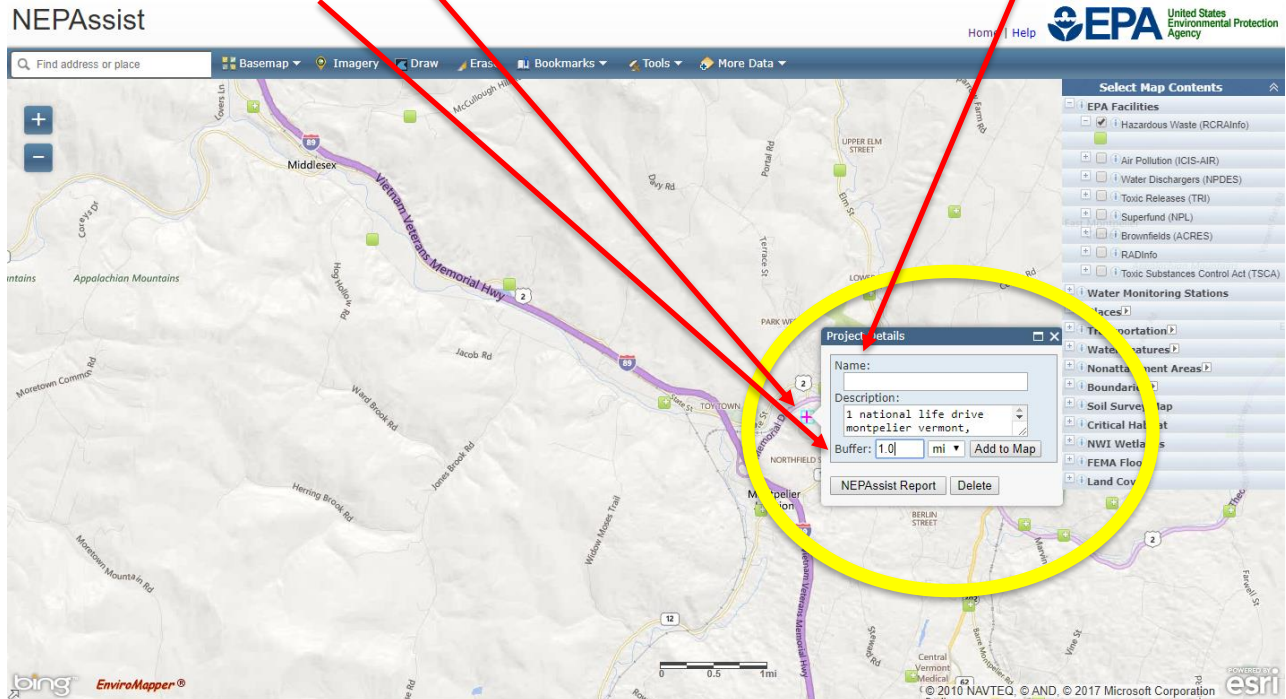


The screenshot shows the EPA NEPAassist mapping tool interface. The top navigation bar includes links for 'Home', 'Help', and 'More Data'. Below the navigation bar is a search bar and a toolbar with icons for 'Print', 'Basemap', 'Imagery', 'Measure', 'Draw', 'Erase', and 'More Data'. The main area is a map of Montpelier, Vermont, showing roads, rivers, and mountains. On the right side, there is a 'Contents' panel with a list of data layers. The 'EPA Facilities' layer is highlighted with a yellow circle and a red arrow pointing to it. Other layers in the list include 'Water Monitoring Stations', 'Places', 'Transportation', 'Water Features', 'Nonattainment_Areas', 'Boundaries', '2010 Demographics (ACS)', '2000 Demographics', 'Soil Survey Map', 'Critical Habitat', 'NWI Wetlands', 'FEMA Flood', and 'Land Cover'.

Step 3. Under EPA facilities, check Hazardous Waste (RCRAInfo).



Step 4. Select the pink cross (which is your project location), enter the Project Title and set the buffer to 1 mile.



Step 5. Once complete, select the grey, “NEPAssist Report” button.

NEPAssist

The screenshot displays the NEPAssist web application interface. At the top, the EPA logo and "United States Environmental Protection Agency" text are visible. Below the header, a search bar and navigation tabs (Basemap, Imagery, Draw, Erase, Bookmarks, Tools, More Data) are present. The main area shows a map of Vermont with a purple line representing a project route. A "Project Details" dialog box is open, containing fields for Name, Description, and Buffer. The "NEPAssist Report" button is highlighted with a yellow circle. The right sidebar lists "Select Map Contents" with various environmental data layers. The bottom of the map includes logos for Bing, EnviroMapper, and Esri, along with copyright information.

Find address or place

Basemap Imagery Draw Erase Bookmarks Tools More Data

Home | Help

EPA United States Environmental Protection Agency

Select Map Contents

- EPA Facilities
 - ☒ Hazardous Waste (RCRAInfo)
 - ☐ Air Pollution (ICIS-AIR)
 - ☐ Water Discharges (NPDES)
 - ☐ Toxic Releases (TRI)
 - ☐ Superfund (NPL)
 - ☐ Brownfields (ACRES)
 - ☐ RADInfo
 - ☐ Toxic Substances Control Act (TSCA)
- Water Monitoring Stations
- Places
- Transportation
- Water Features
- Nonattainment Areas
- Boundaries
- Soil Survey Map
- Critical Habitat
- NWI Wetlands
- FEMA Flood
- Land Cover

Project Details

Name: Example

Description: 1 national life drive montpelier vermont,

Buffer: 1.0 mi Add to Map

NEPAssist Report

0 0.5 1mi

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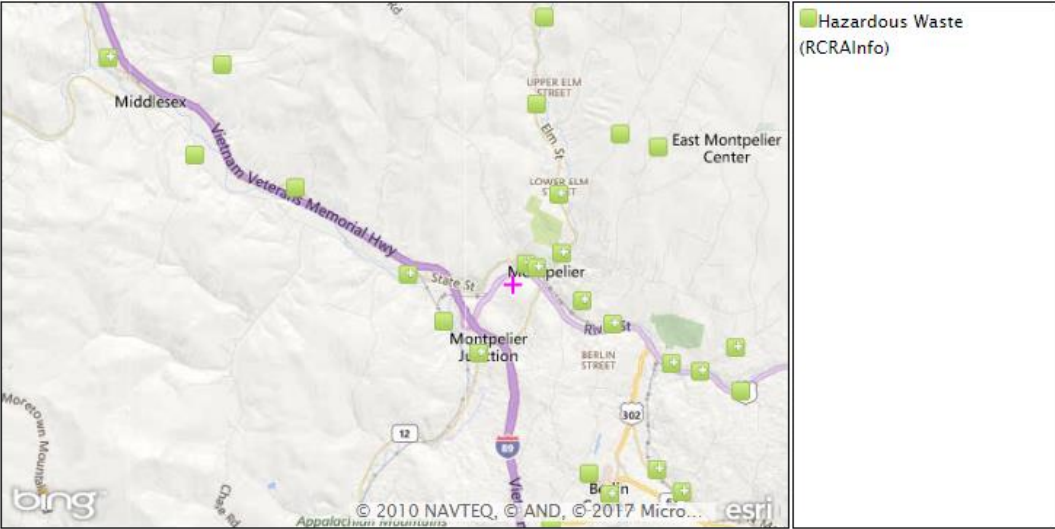
esri

Step 6. The following page will populate in a new tab. If a RCRA facility has been identified within the radius of the project area, select the “yes” link.

NEPAssist
Home | Help US Environmental Protection Agency

Example

Map



Geographic coordinates:

POINT (44.257614,-72.585117)
with buffer 1.0 mile


Note: The information in the following reports is based on publicly available databases and web services. The National Report uses nationally available datasets and the State Reports use datasets available through the EPA Regions. Click on the hyperlinked question to view the data source and associated metadata.

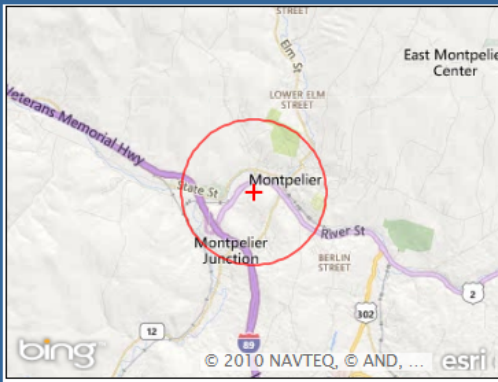
National Report

Project Location	44.257614,-72.585117
Within 1 mile of an Ozone 8-hr (1997 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of an Ozone 8-hr (2008 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a Lead (2008 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a SO2 1-hr (2010 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 24hr (2008 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 Annual (1997 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM2.5 Annual (2012 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a PM10 (1987 standard) Non-Attainment/Maintenance Area?	no
Within 1 mile of a Federal Land?	no
Within 1 mile of an impaired stream?	yes
Within 1 mile of an impaired waterbody?	no
Within 1 mile of a waterbody?	no
Within 1 mile of a stream?	yes
Within 1 mile of an NWI wetland?	click here May take several minutes
Within 1 mile of a Brownfields site?	yes
Within 1 mile of a Superfund site?	no
Within 1 mile of a Toxic Release Inventory (TRI) site?	no
Within 1 mile of a water discharger (NPDES)?	yes
Within 1 mile of a hazardous waste (RCRA) facility?	yes
Within 1 mile of an air emission facility?	yes
Within 1 mile of a school?	yes

Step 7. The following page will populate in a new tab.

NEPAssist

Home | Help

US Environmental Protection Agency



Report question: *Within 1 mile of a hazardous waste (RCRA) facility?* **yes**
Modify question by entering a new buffer distance and unit for the selected study area:

Features within Study Area

Features found: 50

Name	Distance	Units
NATIONAL LIFE INSURANCE COMPANY	.00	mile
GMP MONTPELIER SERVICE CENTER	.25	mile
J W SANDRI OF VT INC	.29	mile
J W SANDRI OF VT INC	.29	mile
VT DEPT OF BGS 10 TAYLOR MAINT SHOP	.29	mile
AUDIHAUS	.32	mile
VTRANS - MONTPELIER 133 STATE	.32	mile
PERRY'S SERVICE STATION	.33	mile
VTRANS - MONT 120 STATE	.33	mile
DR ED LARSON DDS ORTHODONTIST	.33	mile
NEW ENGLAND TREE EXPERTS	.34	mile
SOUTHWORTH MILTON MACHINE INC	.35	mile
WESCO INC CHAMPLAIN FARMS	.36	mile
SUMMIT DISTRIBUTING LLC BERLIN ST MOBIL	.37	mile
PREMIUM PETROLEUM CAPITAL SHELL	.37	mile
SHAW'S # 7521	.37	mile
WESCO INC STATE ST GULF	.38	mile
JOHNSON COMPANY G C LAB	.38	mile
VT DEPT OF WATER RESOURCES LAB 6	.39	mile
GREAT AMERICAN SALVAGE	.40	mile
RITE AID # 4581	.45	mile
SHERWIN WILLIAMS CO	.47	mile
CUMBERLAND FARMS #4024	.47	mile
HERBERT DENTAL PC	.48	mile
MONTPELIER RECREATION DEPARTMENT	.51	mile
ONION RIVER SPORTS	.52	mile
SAFETY KLEEN CORP 2 105 01	.56	mile
GREEN MOUNT CEMETERY	.57	mile
STONE ENVIRONMENTAL INC	.58	mile
DR KENNETH KERO	.58	mile
SALLY A BISHKO	.61	mile
DR SALLY A BISHKO DDS	.68	mile
UNION ELEMENTARY SCHOOL	.72	mile
MONTPELIER DENTAL GROUP	.76	mile
DR ARTHUR HARRIS DDS PC	.76	mile
MAIN STREET FAMILY DENTISTRY PC	.76	mile
MONTPELIER WASTEWATER TREATMENT FACILITY	.78	mile
NEW ENGLAND TELE CO	.79	mile
DR CAROLINE M MURPHY DDS	.79	mile
MONTPELIER PUBLIC WORKS	.80	mile
DESILETS GRANITE CO	.83	mile
TREWORK LTD	.89	mile
GEORGES AUTO SERVICE	.90	mile
TREWORKS LTD	.91	mile
COMMUNITY COLLEGE OF VERMONT	.92	mile
VERMONT COLLEGE OF FINE ARTS	.93	mile
UNION INSTITUTE & UNIV -VT COLLEGE	.93	mile
HHWC CVSMD NORTHFIELD TRF STATION	.95	mile
IBS AUTO REPAIR	.96	mile
MORSE AUTO SALES & SVC LLC	.98	mile

This portion of the NEPAssist report only helps **guide** you to facilities that **may** have above ground storage tanks (ASTs). This database can help indicate possible sites with tanks which is useful for the beginning steps of identifying ASTs. However, **it is possible that none of the RCRA facilities have ASTs.**